2927 709/217,219,245,203].ccls. and	L Number	Hits	Search Text	DB	Time stamp
(\$\$\text{\$					2003/10/16 12:38
(@pd<=20000831 or @ad<=19990231)					
(@pd<=20000831 or @ad<=19990231)	_		(/709/217 219 245 203) ccls and	IIGDAT.	2003/10/08 15:56
1 and geospatial 3 and geospatial 48 (1079/217, 219, 245, 203).ccls. and (8pd<-20000831 or %ad<-19990231) 50 50 50 50 50 50 50 5	-	ľ			2003/10/08 13.30
48 ((709/217, 219, 245, 203).ccls. and (6pd<-2000813 or @ad<-19990231)				210, 010	
(spd<-20000831 or Sada-19990231)	-	48		USPAT;	2003/10/08 16:05
56 (709/217,219,245,203).ccls. and (spd=20000831 or @ad=19990231) and ("point interest" or "area interest") USPAT; 2003/10/08 16:12 (109/217,1219,245,203).ccls. and (spd=20000831 or @ad=19990231) (709/217,1219,245,203).ccls. and (spd=20000831 or @ad=19990231) EPO; JPO 2003/10/09 09:04 (1707/10).ccls. and (spd=20000831 or @ad=19990231) EPO; JPO (1707/10).ccls. and (spd=20000831 or @ad=19990231) (1707/10).ccls. and (spd=20000831 or @ad=19990231) (1707/10).ccls. and (spd=20000831 or @ad=19990231) (1707/10).ccls. and (spd=20000831 or @ad=1990231) (1707/10)				EPO; JPO	
(apd=20000831 or @ad=19990231) And ("point interest" or "area interest") (709/217, 219, 245, 203).ccls. and (apd=20000831 or @ad=19990231) (apd=2000831 or @ad=1990231) (a					
and ("point interest" or "area interest")	-	56		l '	2003/10/08 16:12
4 ((709/217,219,245,203).ccls. and (spec=20000831)			(@pd<=20000831 or @ad<=19990231)	EPO; JPO	
(@pdc=20000831 or gadc=19990231) EPO; JPO 304 (poi or aoi) ((709/217,219,245,203).ccls. and (@pdc=20000831) EPO; JPO 2003/10/09 09:04 (2006/20000831) EPO; JPO 2003/10/09 09:04 (2006/2000831) EPO; JPO 2003/10/09 09:06 EPO; JPO (707/10).ccls. and (@pdc=20000831 or gadc=19990231) EPO; JPO 2003/10/09 09:06 EPO; JPO 2003/10/09 09:07 EPO; JPO 2003/10/09 09:07 EPO; JPO 2003/10/09 09:09 EPO; JPO 2003/10/09 10:05 EPO; JPO 2003/10/10 14:19 EPO; JPO 2003/10/10 14:20 2003/10/10 14:19 EPO; JPO 2003/10/10 14:20 2003/10/10 14:20 2003/10/10 14:20 2003/10/10 14:20 2003/10/10 14:20 2003/10/10 14:20 2003/10/10 14:20 2003/10/10 14:20 2003/10/10 14:20 2003/10/10 14:20 2003/10/10 14:20 2003/10/10 14:20 2003/10/10 14:20 2003/10/10 14:20 2003/10/10 14:20 2003/10/10 14:20 2003/10/10 14:20 2003/10/10 14:20 2003/10/10 14:20 EPO; JPO 2003/10/10 14:20 2003/10/10 14:20 EPO; JPO 2003/10/10 14:20 2003/10/		,		HCDAT.	2002/10/09 16:12
3 and (poi or aci) 3 and (poi or aci) 3 and (poi or aci) 3 and geogs8 3	_	-			2003/10/00 10:12
334				210, 010	
(@pd<=20000831 or @ad<=19990231) and geog\$8 EPO; JPO 2003/10/09 09:48 EPO; JPO 2003/10/09 09:48 EPO; JPO 2003/10/09 09:06 Gad<-19990231) and geog\$8 EPO; JPO USPAT; EPO; JPO 2003/10/09 09:06 Gad<-19990231) and geog\$8 EPO; JPO 2003/10/09 09:06 EPO; JPO 2003/10/09 09:06 EPO; JPO 2003/10/09 09:06 EPO; JPO 2003/10/09 09:10 EPO; JPO 2003/10/09 09:20 EPO; JPO 2003/10/09 09:20 EPO; JPO 2003/10/09 09:20 EPO; JPO 2003/10/09 09:20 EPO; JPO 2003/10/09 09:49 EPO; JPO 2003/10/10 14:19	-	384		USPAT;	2003/10/09 09:04
1737 (707/10).ccls. and (%pd<=20000831 or epocy 2003/10/09 09:48 EPO; JPO 2003/10/09 09:06 EPO; JPO 2003/10/09 09:10 EPO; JPO 2003/10/09 09:26 EPO; JPO 2003/10/09 09:27 EPO; JPO 2003/10/09 09:27 EPO; JPO 2003/10/09 09:27 EPO; JPO 2003/10/09 09:27 EPO; JPO 2003/10/09 09:49 EPO; JPO				EPO; JPO	
### ##################################) and geog\$8		
### ##################################		1727	(707/10)1 (01 20000031	ПОРУШ	2002/10/00 00 40
0	-	1/3/	(· · · / = · / · · · = = · · · · · · · ·	·	2003/10/09 09:48
Sade=19990231) and geospatial EPO; JPO (1707/10).ccls. and (@pd<=20000831 or USPAT; EPO; JPO 2003/10/09 09:10 EPO; JPO 2003/10/09 09:26 EPO; JPO 2003/10/09 09:27 EPO; JPO 2003/10/09 09:27 EPO; JPO 2003/10/09 09:27 EPO; JPO 2003/10/09 09:27 EPO; JPO 2003/10/09 09:49 EPO; JPO 2003/10/09 10:05 EPO; JPO 2003/10/09 10:05 EPO; JPO 2003/10/09 10:05 EPO; JPO 2003/10/09 10:05 EPO; JPO 2003/10/10 14:19 EPO; JPO 2003/10/10 14:19 EPO; JPO 2003/10/10 14:19 EPO; JPO JPO 2003/10/10 14:20 EPO; JPO 2003/10/10 14:20 EPO; JPO 2003/10/10 14:20 EPO; JPO 2003/10/10 14:21 EPO; JPO			Wau<=19990231/ 	EPO; UPO	
Sade=19990231) and geospatial EPO; JPO (1707/10).ccls. and (@pd<=20000831 or USPAT; EPO; JPO 2003/10/09 09:10 EPO; JPO 2003/10/09 09:26 EPO; JPO 2003/10/09 09:27 EPO; JPO 2003/10/09 09:27 EPO; JPO 2003/10/09 09:27 EPO; JPO 2003/10/09 09:27 EPO; JPO 2003/10/09 09:49 EPO; JPO 2003/10/09 10:05 EPO; JPO 2003/10/09 10:05 EPO; JPO 2003/10/09 10:05 EPO; JPO 2003/10/09 10:05 EPO; JPO 2003/10/10 14:19 EPO; JPO 2003/10/10 14:19 EPO; JPO 2003/10/10 14:19 EPO; JPO JPO 2003/10/10 14:20 EPO; JPO 2003/10/10 14:20 EPO; JPO 2003/10/10 14:20 EPO; JPO 2003/10/10 14:21 EPO; JPO	_	0	((707/10).ccls. and (@pd<=20000831 or	USPAT:	2003/10/09 09:06
29 ((707/10).ccls. and (@pd<=20000831 or		_		· ·	
Bad<=19990231) and spatial EPO; JPO) and geospatial		
Bad<=19990231) and spatial EPO; JPO					
3 and spatial 2 ((707/10).ccls. and (@pd<=20000831 or @ad<=19990231) 3 and (poi or aoi) USPAT; EPO; JPO 2003/10/09 09:10 EPO; JPO 3382 poi or aoi USPAT; EPO; JPO 2003/10/09 09:27 EPO; JPO 2003/10/09 09:29 EPO; JPO 2003/10/09 09:49 EPO; JPO 2003/10/09 10:05 EPO; JPO 2003/10/09 10:05 EPO; JPO 2003/10/10 14:19 EPO; JPO 2003/10/10 14:20 EPO; JPO 2003/10/10 14:20 EPO; JPO 2003/10/10 14:20 EPO; JPO 2003/10/10 14:20 EPO; JPO 2003/10/10 14:51 EPO; JPO 2003/10/10 14:52 EPO; JPO 2003	•	29			2003/10/09 09:10
2 ((707/10).ccls. and (@pd<=20000831 or				EPO; JPO	
Bad<-19990231) and (poi or aoi) USPAT; EPO; JPO USPAT;			/ and spatial		
Bad<-19990231) and (poi or aoi) USPAT; EPO; JPO USPAT;	_	2	((707/10).ccls. and (@pd<=20000831 or	USPAT;	2003/10/09 09:10
209				· ·	, ,
## General State					
3382 poi or aoi USPAT; EPO; JPO USPA	-	209		•	2003/10/09 09:10
- 200 (poi or aoi) with interest EPO; JPO USPAT; EPO; JPO USPA				EPO; JPO	
Description	_	3382		HCDAT.	2003/10/09 09:26
- 200 (poi or aoi) with interest USPAT; EPO; JPO (701/208).ccls. and (@pd<=20000831 or EPO; JPO USPAT; EPO; JP		3302		•	2003/10/05 05.20
EPO; JPO USPAT; EPO; JPO USPAT; EPO; JPO	-	200	(poi or aoi) with interest	· ·	2003/10/09 09:27
### Gad<=19990231) ### Company of the company of t				EPO; JPO	
- 200 (701/208).ccls. and (@pd<=20000831 or @ad<=19990231) and geog\$8 - 1259 corba - 1259 corba - 525 corba and (map or geog\$8 or geospatial) - 185 corba and (geog\$8 or geospatial) - 185 corba and (geog\$8 or geospatial) - 186 corba and (geog\$8 or geospatial) - 18737533.pn 18193 (3D or three\$ldimensional) and (map or geog\$8 or geospatial) - 2677 (3D or three\$ldimensional) and (geog\$8 or geospatial) - 2677 (3D or three\$ldimensional) and (geog\$8 or geospatial) - 2677 (3D or three\$ldimensional) and (geog\$8 or geospatial) - 2677 (3D or three\$ldimensional) and (geog\$8 or geospatial) - 2677 (3D or three\$ldimensional) and (geog\$8 or geospatial) - 2677 (3D or three\$ldimensional) and (geog\$8 or geospatial) - 2677 (3D or three\$ldimensional) and (geog\$8 or geospatial) and ((poi or aoi) same interest) - 2775 (virtual) and (geog\$8 or geospatial) and ((poi or aoi) same interest) - 2775 (1D USPAT; EPO; JPO US	-	488		•	2003/10/09 09:49
@ad<=19990231) and geog\$8			@ad<=19990231)	EPO; JPO	
@ad<=19990231) and geog\$8	_	200	(701/208) cole and (@nd<-20000831 or	IICDAT.	2003/10/09 09.49
- 1259 corba 1259 corba 1259 corba and (map or geog\$8 or geospatial) 1255 corba and (geog\$8 or geospatial) 1256 corba and (geog\$8 or geospatial) 1257 corba and (geog\$8 or geospatial) 1258 corba and (geog\$8 or geospatial) 1259 corba and (map or geog\$8 or geospatial) 1259 corba and (map or geog\$8 or geospatial) 1259 corba and (geog\$8 or geospatial) 1259 corba and (map or geo; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO		200		•	2003/10/09 09.49
- 525 corba and (map or geog\$8 or geospatial) - 185 corba and (geog\$8 or geospatial) - 185 corba and (geog\$8 or geospatial) - 1 5737533.pn 1 5737533.pn 1 5737533.pn 1 5737533.pn 2677 (3D or three\$1dimensional) and (map or geog\$8 or geospatial) - 2677 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 2677 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 8 (3D or three\$1dimensional) and (geog\$8 or geospatial) and ((poi or aoi) same interest) - 8 (virtual) and (geog\$8 or geospatial) and ((poi or aoi) same interest) - 1 5737533.pn 2003/10/10 14:22 - 2003/10/10 14:22 - 2003/10/10 14:25 - 2003/10/10 14:51 - 2003/10/10 14:51 - 2003/10/10 14:51 - 2003/10/10 14:51 - 2003/10/10 14:51 - 2003/10/10 14:51 - 2003/10/10 14:52 - 2003/10/10 14:51 - 2003/10/10 14:52			dua 122201, una googyo	210, 010	
- 525 corba and (map or geog\$8 or geospatial) - 185 corba and (geog\$8 or geospatial) - 185 corba and (geog\$8 or geospatial) - 185 corba and (geog\$8 or geospatial) - 186 corba and (geog\$8 or geospatial) - 18737533.pn. - 18193 (3D or three\$1dimensional) and (map or geog\$8 or geospatial) - 2677 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 2677 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 8 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 8 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 8 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18737533.pn. - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 18193 (3D or three\$1dimensional) and (geog\$8 or	-	1259	corba	USPAT;	2003/10/09 10:05
EPO; JPO USPAT;					
- 185 corba and (geog\$8 or geospatial) - 1 5737533.pn. 18193 (3D or three\$ldimensional) and (map or geog\$8 or geospatial) - 2677 (3D or three\$ldimensional) and (geog\$8 or geospatial) - 2677 (3D or three\$ldimensional) and (geog\$8 or geospatial) - 8 (3D or three\$ldimensional) and (geog\$8 or geospatial) - 8 (3D or three\$ldimensional) and (geog\$8 or geospatial) - 8 (virtual) and (poi or aoi) same interest) - 8 (virtual) and (geog\$8 or geospatial) (ge	-	525	corba and (map or geog\$8 or geospatial)	·	2003/10/10 14:19
EPO; JPO USPAT;	_	105	corba and (geogge or geographical)	•	2002/10/15 15:54
- 1 5737533.pn. USPAT; EPO; JPO USPAT; geog\$8 or geospatial) and (map or geospatial) EPO; JPO USPAT; geospatial) and (geog\$8 or geospatial) EPO; JPO USPAT; geospatial) and (geog\$8 or geospatial) and (geog\$8 or geospatial) and (geog\$8 or geospatial) and (poi or aoi) same interest) EPO; JPO (virtual) and (geog\$8 or geospatial) and (spog\$8 or geospatial) and (poi or aoi) same interest) EPO; JPO USPAT; EPO; JPO USP	-	103	corps and (Acodés of Acophaciat)	•	2003/10/13 13:34
- 18193 (3D or three\$1dimensional) and (map or geog\$8 or geospatial) - 2677 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 8 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 8 (3D or three\$1dimensional) and (geog\$8 or geospatial) and ((poi or aoi) same interest) - 8 (virtual) and (geog\$8 or geospatial) and ((poi or aoi) same interest) - 1 5737533.pn 1 5737533.pn 309 "virtual reality" and geog\$8 - 6 (6081802 5961572 5948040 5946687 5892909 5809 485\$2003/10/15 12:59	_	1	5737533.pn.		2003/10/09 11:24
geog\$8 or geospatial) (3D or three\$1dimensional) and (geog\$8 or geospatial) (3D or three\$1dimensional) and (geog\$8 or geospatial) (3D or three\$1dimensional) and (geog\$8 or geospatial) and ((poi or aoi) same interest) (virtual) and (geog\$8 or geospatial) and ((poi or aoi) same interest) ((poi or aoi) same interest) ((poi or aoi) same interest) 5737533.pn. 2003/10/10 14:26 EPO; JPO USPAT;	İ		•		
- 2677 (3D or three\$1dimensional) and (geog\$8 or geospatial) - 8 (3D or three\$1dimensional) and (geog\$8 or geospatial) and ((poi or aoi) same interest) - 8 (virtual) and (geog\$8 or geospatial) and USPAT; EPO; JPO (virtual) and (geog\$8 or geospatial) and USPAT; ((poi or aoi) same interest) - 1 5737533.pn 309 "virtual reality" and geog\$8 - 6 (6081802 5961572 5948040 5946687 5892909 580914E PATE; 33530 EPO; JPO USPAT; - 0 VRML and VPF - 0 VRML and VPF - 2003/10/10 14:19 - 2003/10/10 14:29 - 2003/10/10 14:29 - 2003/10/10 14:59	-	18193		·	2003/10/10 14:19
geospatial) (3D or three\$1dimensional) and (geog\$8 or geospatial) and ((poi or aoi) same interest) (virtual) and (geog\$8 or geospatial) and USPAT; ((poi or aoi) same interest) 5737533.pn. 2003/10/10 14:22 EPO; JPO USPAT;			geog\$8 or geospatial)		0000 /4 5 /5 5 1 1 1 1
- 8 (3D or three\$1dimensional) and (geog\$8 or geospatial) and ((poi or aoi) same interest) - 8 (virtual) and (geog\$8 or geospatial) and USPAT; - ((poi or aoi) same interest) - 1 5737533.pn 309 "virtual reality" and geog\$8 - 6 (6081802 5961572 5948040 5946687 5892909 580914EPATE; 33530 PO USPAT; - 0 VRML and VPF - 1 0 VRML and VPF - 1 0 VRML and VPF - 2003/10/10 14:22 - 2003/10/10 14:26 -	-	2677			2003/10/10 14:19
geospatial) and ((poi or aoi) same interest)		ρ		,	2003/10/10 14.22
- 8 (virtual) and (geog\$8 or geospatial) and (poi or aoi) same interest) - 1 5737533.pn 309 "virtual reality" and geog\$8 - 6 (6081802 5961572 5948040 5946687 5892909 580914EPATE; 33530 PPO; JPO - 0 VRML and VPF - 0 VRML and VPF - 2003/10/10 14:26 - 2003/10/10 14:51 - 2003/10/10 14:52 - 2003/10/10 14:52 - 2003/10/10 14:52 - 2003/10/10 14:52 - 2003/10/10 14:52 - 2003/10/10 14:52 - 2003/10/10 14:52 - 2003/10/10 14:52 - 2003/10/10 14:52					3000/10/10 14.22
- 1 5737533.pn. EPO; JPO USPAT; 2003/10/10 14:51 EPO; JPO USPAT; EPO; JPO (6081802 5961572 5948040 5946687 5892909 580914EPATB;33530 EPO; JPO USPAT; 2003/10/14 09:34 EPO; JPO USPAT; 2003/10/15 12:59	-	8			2003/10/10 14:26
EPO; JPO USPAT; 2003/10/10 14:52 EPO; JPO USPAT; 2003/10/14 09:34 EPO; JPO USPAT; 2003/10/15 12:59			((poi or aoi) same interest)		
- 309 "virtual reality" and geog\$8	-	1	5737533.pn.		2003/10/10 14:51
EPO; JPO (6081802 5961572 5948040 5946687 5892909 5809144E FROB335300 2pm3/10/14 09:34 EPO; JPO VRML and VPF USPAT; 2003/10/15 12:59	_	300	Urrintual reality, and coace		2002/10/10 11 52
- 6 (6081802 5961572 5948040 5946687 5892909 580914EE EATE,33530 20003/10/14 09:34 EPO; JPO USPAT; 2003/10/15 12:59	-	309	"virtual reality" and geogs8		2003/10/10 14:52
- 0 VRML and VPF EPO; JPO USPAT; 2003/10/15 12:59	_	6	(6081802 5961572 5948040 5946687 5892909 5809	4155 FEATIR-33530	2mm 3/10/14 09·34
- 0 VRML and VPF USPAT; 2003/10/15 12:59					
EPO; JPO	-	0	VRML and VPF		2003/10/15 12:59
				EPO; JPO	

	·		·	
-	0	VRML and GIDS	USPAT; EPO; JPO	2003/10/15 12:59
-	6	VRML and GIS	USPAT; EPO; JPO	2003/10/15 12:59
-	1	"3d gis"	USPAT; EPO; JPO	2003/10/15 13:48
-	2	"virtual gis"	USPAT; EPO; JPO	2003/10/15 14:06
-	120	vgis	USPAT; EPO; JPO	2003/10/15 14:06
-	1	5838970.pn.	USPAT; EPO; JPO	2003/10/15 15:54
-	127	corba and (geographic or geospatial)	USPAT; EPO; JPO	2003/10/15 15:55
-	8	corba and GIS	USPAT; EPO; JPO	2003/10/15 16:04
-	22554	VPF or RPF or TPS or ESRI or GSF or NAVOCEANO	USPAT; EPO; JPO	2003/10/15 16:05
-	2535	VPF or RPF or TPS or ESRI or GSF or NAVOCEANO	USPAT; EPO; JPO	2003/10/15 16:05
-	1965	VPF and RPF or TPS or ESRI or GSF or NAVOCEANO	USPAT; EPO; JPO	2003/10/15 16:06
-	437	VPF and RPF and TPS or ESRI or GSF or NAVOCEANO	USPAT; EPO; JPO	2003/10/15 16:06
-	0	VPF and RPF and TPS and ESRI and GSF or NAVOCEANO	USPAT; EPO; JPO	2003/10/15 16:06
-	0	VPF and RPF and TPS and ESRI or GSF and NAVOCEANO	USPAT; EPO; JPO	2003/10/15 16:06
-	0		USPAT; EPO; JPO	2003/10/15 16:06
-	397	VPF and RPF and TPS and ESRI or GSF or NAVOCEANO	USPAT; EPO; JPO	2003/10/15 16:07
_	1	"vector product format" and geographic	USPAT; EPO; JPO	2003/10/16 08:42
-	0	GIS and VPF	USPAT; EPO; JPO	2003/10/15 16:08
-	0	GIS and NAVOCEANO	USPAT; EPO; JPO	2003/10/15 16:08
-	0	NAVOCEANO	USPAT; EPO; JPO	2003/10/15 16:08
-	4	GIS and TPS	USPAT; EPO; JPO	2003/10/15 16:08
-	0	"TEXT PRODUCT STANDARD"	USPAT; EPO; JPO	2003/10/15 16:09
-	0	"raster product format"	USPAT; EPO; JPO	2003/10/15 16:09
-	29	"environmental systems research institute"	USPAT; EPO; JPO	2003/10/15 16:13
-	1	vpf and rpf	USPAT; EPO; JPO	2003/10/15 16:14
-	0	"geospatial data formats"	USPAT; EPO; JPO	2003/10/15 16:14
_	419	gis and database	USPAT; EPO; JPO	2003/10/16 08:14
-	248	gis and database and format	USPAT; EPO; JPO	2003/10/16 08:14
-	2	"vector product format"	USPAT; EPO; JPO	2003/10/16 08:38
-	0	"text product standard"	USPAT; EPO; JPO	2003/10/16 08:38
	0	"environmental systems research institute shape"	USPAT; EPO; JPO	2003/10/16 08:38
-	397	"esri shape"	USPAT; EPO; JPO	2003/10/16 08:39
	397	gsf	USPAT; EPO; JPO	2003/10/16 08:40
	0	gsf and "generic sensor format"	USPAT; EPO; JPO	2003/10/16 08:40
		"generic sensor format"	USPAT; EPO; JPO	2003/10/16 08:40
_	0	"vector product format" and "raster product"	USPAT; EPO; JPO	2003/10/16 08:42

-	1	"vector product format" and raster	USPAT;	2003/10/16 08:42
	207		EPO; JPO	2003/10/16 10:08
_	397	gis and temporal	USPAT; EPO; JPO	2003/10/16 10:08
-	55	gis and temporal	USPAT;	2003/10/16 10:21
_	5	 gis and "temporal data"	EPO; JPO USPAT;	2003/10/16 10:21
			EPO; JPO	, ,
-	59	corba with "well known" and database	USPAT; EPO; JPO	2003/10/16 12:38